

Day : Tuesday
 Date: 11/6/2007

Time: 17:03:58

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HURSEY

First Name = NEIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09785421	6721847	150	02/20/2001	CACHE HINTS FOR COMPUTER FILE ACCESS	HURSEY, NEIL JOHN
09912391	Not Issued	123	07/26/2001	Detecting e-mail propagated malware	HURSEY, NEIL JOHN
09916714	6980992	150	07/26/2001	TREE PATTERN SYSTEM AND METHOD FOR MULTIPLE VIRUS SIGNATURE RECOGNITION	HURSEY, NEIL JOHN
09975991	Not Issued	80	10/15/2001	Malware scanning as a low priority task	HURSEY, NEIL JOHN
09976009	7210168	150	10/15/2001	UPDATING MALWARE DEFINITION DATA FOR MOBILE DATA PROCESSING DEVICES	HURSEY, NEIL JOHN
10028054	7036147	150	12/20/2001	SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR ELIMINATING DISK READ TIME DURING VIRUS SCANNING	HURSEY, NEIL JOHN
10096430	Not Issued	89	03/13/2002	Malware scanning messages containing multiple data records	HURSEY, NEIL JOHN
10417194	Not Issued	61	04/17/2003	Detecting computer data containing compressed video data as banned computer data	HURSEY, NEIL JOHN
11287129	7234165	150	11/23/2005	MALWARE SCANNING OF COMPRESSED COMPUTER FILES	HURSEY, NEIL JOHN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="HURSEY"/>	<input type="text" value="NEIL"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 11/6/2007
 Time: 17:04:57

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MCEWAN

First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09912391	Not Issued	123	07/26/2001	Detecting e-mail propagated malware	MCEWAN, WILLIAM ALEXANDER
09916609	7231637	150	07/26/2001	SECURITY AND SOFTWARE TESTING OF PRE-RELEASE ANTI-VIRUS UPDATES ON CLIENT AND TRANSMITTING THE RESULTS TO THE SERVER	MCEWAN, WILLIAM ALEXANDER
09916714	6980992	150	07/26/2001	TREE PATTERN SYSTEM AND METHOD FOR MULTIPLE VIRUS SIGNATURE RECOGNITION	MCEWAN, WILLIAM ALEXANDER
09975986	7107617	150	10/15/2001	MALWARE SCANNING OF COMPRESSED COMPUTER FILES	MCEWAN, WILLIAM ALEXANDER
09975991	Not Issued	80	10/15/2001	Malware scanning as a low priority task	MCEWAN, WILLIAM ALEXANDER
09976009	7210168	150	10/15/2001	UPDATING MALWARE DEFINITION DATA FOR MOBILE DATA PROCESSING DEVICES	MCEWAN, WILLIAM ALEXANDER
11287129	7234165	150	11/23/2005	MALWARE SCANNING OF COMPRESSED COMPUTER FILES	MCEWAN, WILLIAM ALEXANDER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="MCEWAN"/>	<input type="text" value="WILLIAM"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)

antivirus priority multitask "read request"

[Advanced Search](#)
[Preferences](#)[Web](#)Results 1 - 10 of about 25 for **antivirus priority multitask "read request"**. (0.46 seconds)**Malware scanning as a low priority task - Patent 20030074574**

[0007] (ii) scanning code operable as a low priority task within a multitasking environment to conduct malware scanning upon computer files identified ...

www.freepatentsonline.com/20030074574.html - 36k - Cached - Similar pages

Computer system with parallel sever architecture - Patent 20030079050

Therefore, the operation system is of less priority for consideration, even becomes system with parallel sever architecture for multi-task operation. ...

www.freepatentsonline.com/20030079050.html - 41k - Cached - Similar pages

Asus P5W64-WS Professional Motherboard - HotHardware

Essentially this means traffic on a higher VC will be given priority over traffic on a lower

Windows Media Encoder and Mozilla Multitasking Performance ...

www.hothardware.com/printarticle.aspx?articleid=869 - 92k - Cached - Similar pages

[PDF] PCA-6359 Series

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This is capable of allowing a DRAM read request to be generated Wide multitasking interface between your computer's PCI bus and ...

www.fairchild.co.uk/m/PCA-6359/PCA-6359-M.pdf - Similar pages

[DOC] Instructor's Manual to Accompany

File Format: Microsoft Word - [View as HTML](#)

A(n) multitasking operating system supports multiple active processes or users.

Installing and regularly updating antivirus software can prevent ...

www.calstatela.edu/faculty/msabet/cis410/Solutions.doc - Similar pages

[PDF] Fusion-MPT™ Device Management USER'S GUIDE

File Format: PDF/Adobe Acrobat

If you are running anti-virus software, LSI Logic application compatibility, multitasking capability, and multiuser capability.

www.lsi.com/files/docs/techdocs/storage_stand_prod/Software/FusionMPT.pdf -

Similar pages

oreilly.com -- Online Catalog: Practical UNIX and Internet ...

Multitasking means that each user can run many different programs the archive started as a collection of anti-virus tools and gradually expanded to ...

www.oreilly.com/catalog/puis3/toc.html - 975k - Cached - Similar pages

[PDF] Workshop on the Interaction Between Operating Systems and Computer ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

with a multitasking OS runs multithreaded applications, motivated by considerations of other application (e.g., an anti-virus scanner or a download ...

www.ideal.ece.ufl.edu/workshops/wiosca06/final.pdf - [Similar pages](#)

[Microsoft Windows Frequently Asked Questions Prepared 03/07/95 ...](#)
If you encounter errors during data transfers, specify a larger **Background Priority** or
Foreground Priority setting (in the **Multitasking** Options area of the ...
www.empowermentzone.com/win31faq.txt - 977k - Cached - [Similar pages](#)

[PicH's home page - hacking exploit download IRC crack lamanie ...](#)
... n nierównoznaczność **antivirus** adj antywirusowy **antivirus** program program
multitasking operating system wielozadaniowy system operacyjny **multitask** ...
fatcat.ftj.agh.edu.pl/~pich/ - 870k - Cached - [Similar pages](#)

1 [2](#) [3](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2239	726/22-25.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:02
L2	433	713/188.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:03
L3	10089	709/224,229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:06
L4	7	multitask\$3 and database and scan\$4 and malware	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:07
L5	153	multitask\$3 and database and scan\$4 and (malware virus)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:07
L6	174	(multi adj task\$3) and database and scan\$4 and (malware virus)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:07
L7	102	(low near priority) and (scan\$4 same (malware virus\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:08
L8	2	(scan\$4) with ((back adj ground) background) with (priority near low) and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:08
L9	132	(process\$3 threat\$3 task\$3) with ((back adj ground) background) with (priority near low) and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:12

EAST Search History

L10	9	(low near priority) and (scan\$4 same (malware virus\$2)) and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:08
L11	1	scanning with (low with task) same multitask\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:08
L12	102	(low near priority) and (scan\$4 same (malware virus\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:12
L13	12	(scan\$3 check\$3) with (virus malware spyware adware) and database and computer and (low reduc\$3) with (Processor cpu) with (processing processes power load consumption) and @ay <="2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:09
L14	92	prioritiz\$4 with (read\$3 adj request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:10
L15	17	(read\$3 adj request) with scan\$4 with file	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:11
L16	20	scan\$4 with file with (high\$2 adj priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:11
L17	1	I1 and (process\$3 threat\$3 task\$3) with ((back adj ground) background) with (priority near low) and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:12
L18	1	I2 and (process\$3 threat\$3 task\$3) with ((back adj ground) background) with (priority near low) and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:12

EAST Search History

L19	5	I3 and (process\$3 threat\$3 task\$3) with ((back adj ground) background) with (priority near low) and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:12
L20	22	I1 and (low near priority) and (scan\$4 same (malware virus\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:13
L21	8	I2 and (low near priority) and (scan\$4 same (malware virus\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:13
L22	9	I3 and (low near priority) and (scan\$4 same (malware virus\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:13
L23	5	(malware virus\$2) and ((back adj ground) background) with (priority near low) and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:18
L24	393	(process\$3 threat\$3 task\$3) same ((back adj ground) background) same (priority near low)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:21
L25	4	I1 and (process\$3 threat\$3 task\$3) same ((back adj ground) background) same (priority near low)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:21
L26	1	I2 and (process\$3 threat\$3 task\$3) same ((back adj ground) background) same (priority near low)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:21
L27	15	I3 and (process\$3 threat\$3 task\$3) same ((back adj ground) background) same (priority near low)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 14:21
L28	9	(low near priority) and (scan\$4 same (malware virus\$2)) and @ay<"2000"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 16:26

EAST Search History

L29	12	713/188.ccls. and ((multi many) adj task\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 16:27
L30	1	scanning with (low with task) same multitask\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 16:27
L31	12	(scan\$3 check\$3) with (virus malware spyware adware) and database and computer and (low reduc\$3) with (Processor cpu) with (processing processes power load consumption) and @ay <="2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 16:28
L32	7	I1 and (scan\$3 check\$3) with (virus malware spyware adware) and database and computer and (low reduc\$3) with (Processor cpu) with (processing processes power load consumption) and @ay <="2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 16:28
L33	5	I2 and (scan\$3 check\$3) with (virus malware spyware adware) and database and computer and (low reduc\$3) with (Processor cpu) with (processing processes power load consumption) and @ay <="2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 16:28
L34	0	I3 and (scan\$3 check\$3) with (virus malware spyware adware) and database and computer and (low reduc\$3) with (Processor cpu) with (processing processes power load consumption) and @ay <="2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/06 16:28